Table 9 Rev								
	MAb ID	Location	WEAU	Sequence	Neutralizing	Immunogen	Species(Isotype	
159	NOTES		Rev(38-43)	RRNRRR	N	r Rev	murine($\operatorname{IgG}_{1\kappa}$)	
		• 3H6: Directed against nucleolar localization/RRE binding domain – antigenic domain tentative, MAb failed to bind a RRN-RRR Rev deletion mutant [Orsini95]						
160		Rev(70-84) Anne Marie Szilva ces: [Kalland et al	-	PVPLQLPPLERLT	LD ?	E. coli expressed r Rev	$\text{murine}(\text{IgG}_{2a\kappa})$	
		Worked in indirect throughout the cell	[Kalland et al.(1994)]		ssays – used to detect local	ization of Rev	
	• 9G2:	Called 9G2G4D6E	28: UK Medical	Research Council A	IDS reagent: AR	P3058		
161	8E7 Referen	Rev(70-84) ces: [Kalland et al	Rev(70-84)	PVPLQLPPLERLT	TLD ?	E. coli expressed r Rev	murine($\operatorname{IgG}_{2a\kappa}$)	
	• 8E7:			ence and also detect	ted Rev in WB as	ssays – used to detect locali	zation of Rev through	
162	NOTES		Rev	? e for Rev function	N [Orsini95]		$murine(IgG_{1\kappa})$	
163	Referen	Rev(95-105) Anne Marie Szilva	ay	GVGSPQILVE	?	E. coli expressed r Rev	$murine(IgG_{2b\kappa})$	
	 NOTES: IG10: Worked in indirect immunofluorescence and also detected Rev in WB – used to detect localization of Rev throughout the cell [Kalland et al.(1994)] IG10: Called IG10F4: UK Medical Research Council AIDS reagent: ARP3060 							
164	IG7 Referen	Rev(95-105)	Rev(96-105)	GVGSPQILVE	?	E. coli expressed r Rev	murine($\operatorname{IgG}_{2b\kappa}$)	
	• IG7:							
165	NOTES • 2G2:					sion proteins, or to Rev in	murine($\operatorname{IgG}_{1\kappa}$) a RIPA buffer, sug-	